PATENT	<b>APPLICATION</b>	SERIAL	L NO.	

# U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

Adjustment date: 06/30/2005 SNAJARRO 03/31/2005 SNAJARRO 00000138 061205 10529217 07 FC:1616 320.00 CR -40.00 OP

PTO-1556 (5/87) PTC-1390 (Rev. 02-2005)
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	U.S. APPLICATION NO. (If kno	own, see 37 C.F.R.1.5)	INTERNATIONAL APPLICATION NO.		ATTORNEY'S DO 00862.023326	CKET NUMBER
	The following fe	ees are submitted:			CALCULATIONS	PTO USE ONLY
				\$300	\$ 300.00	PIO OGE ONE
	22. X Examination If International prelim PCT Article 33()	n fee ninary examination report (1)-(4)	ort prepared by USPTO and all claims satisfy pr	rovision of	\$ 200.00	
	23. X Search fee Search fee (37 CFR 1. International Sea International Search R	445(a)(2)) has been pai arching Authority	id on the international application to the USPT	O as an \$100	\$ 400.00	
		TOTAL OF 21, 22 and	nd 23 =		\$ 900.00	
	Additional fee for sequence listing. The fee is \$250 f	or specification and draw or computer program li for each additional 50 sl	wings filed in paper over 100 sheets (excluding sting filed in an electronic medium).  heets of paper or fraction thereof.	}		
	Total Sheets	Extra sheets	Number of each additional 50 or fraction thereof (round up to a whole number)	RATE		
1	141 - 100 =		1	x \$250.00	250.00	
	Surcharge of \$130.00 from the earliest claim	for furnishing the oath oned priority date (37 CF)	or declaration later than 30 months R. 1.492(h)).	-	s	
	CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	[	<u> </u>
	Total Claims	33-20 =	13	x \$ 50	\$ 650.00	
	Independent Claims	6-3=	3	x \$200	\$ 600.00	
	MULTIPLE DEPEND	DENT CLAIM(S) (if app	plicable)	+ \$360	\$ 2400.00	
			TOTAL OF ABOVE CALCUI		\$ 2400.00	
	Applicant claims	small entity status. See	e 37 CFR 1.27. Fees above are reduced by 1/2.		S	
			su	UBTOTAL =	\$ 2400.00	
	Processing fee of \$130 claimed priority date (	<b>J.00</b> for furnishing the E (37 CFR 1.492(i)).	English translation later than 30 months from th		s	
			TOTAL NATIO	NAL FEE =	\$ 2400.00	
	Fee for recording the can appropriate cover s	enclosed assignment (37 sheet (37 CFR 3.28, 3.31		+	\$ 40.00	
- TA TOARE CHOT	JARRO 00000094 10529	5517	TOTAL FEES ENC	CLOSED =	\$ 2440.00	
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	NOTE: Where an ap	ppropriate time limit un	nder 37 CFR 1.495 has not been met, a petiti- plication to pending status.	n P10-2056. ion to revive (3	37 CFR 1.137(a) or (t	))) must be filed
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	SEND ALL CORRESI Fitzpatrick, Cella, Ha	PONDENCE TO:		1 Jan	MUNU-	
	30 Rockefeller Plaza			SIGNATURE	-	
	New York, NY 1011			Mark A. Willi NAME	amson	
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PTO-1390 (Rev. 02-2005)

Approved for use through 3/31/2007, OMB 0651-0021

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TRANSMITTAL LETTE	ATTORNEY'S DOCKET NUMBER	
	TED OFFICE (DO/EO/US)	00862.023326
	ISSION UNDER 35 U.S.C. 371	U.S. APPLICATION NO. (If known, see 37 C.F.R.1.5)
	_	U.S. AT LOCATION NO. (IL ELDWIG SEE ST C.F.R. 1.3)
INTERNATIONAL APPLICATION NO. PCT/IP03/15094	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
PCT/JP03/15094 TITLE OF INVENTION	26 November 2003	29 November 2002
IMAGE SUPPLY DEVICE, RECORDING SYSTE	M AND PECORDING CONTROL METHOD	
APPLICANT(S) FOR DO/EO/US	M, AND RECORDING CONTROL MICHIGA	
TAKAO AICHI ET AL.	•	
Applicant herewith submits to the United Stat	es Designated/Elected Office (DO/EO/US) the follow	wing items and other information
1. X This is a FIRST submission of items	s concerning a submission under 35 U.S.C. 371.	ing tono me one monumen.
	NT submission of items concerning a submission und	lar 25 11 9 C 271
3. X This is an express request to begin no and (21) indicated below.	ational examination procedures (35 U.S.C. 371(f)). T	The submission must include items (5), (6), (9)
4. X The US has been elected (Article 31)	1	
5. X A copy of the International Applicati		
	only if not communicated by the International Bureau	<b>)</b> .
b. X has been communicated by the		r
c. is not required, as the applica	ation was filed in the United States Receiving Office (	POMIS)
	ne International Application as filed (35 U.S.C. 371(c)	
a. is attached hereto.		1
b. has been previously submitte	ed under 35 U.S.C. 154(d)(4).	
	ernational Application under PCT Article 19 (35 U.S.	C. 371(c)(3))
	only if not communicated by the International Bureau	
b. have been communicated by	the International Bureau.	
	r, the time limit for making such amendments has NO	T expired.
d. have not been made and will		
8. An English language translation of th	e amendments to the claims under PCT Article 19 (33	5 U.S.C. 371(e)(3)).
9. X An oath or declaration of the inventor	r(s) (35 U.S.C. 371(c)(4)).	
	e annexes of the International Preliminary Examination	on Report under PCT Article 36 (35 U.S.C.
371(c)(5)).	-	or rando of to old.c.
Items 11 to 20 below concern other documen	ıt(s) or information included:	
11. X An Information Disclosure Statement	under 37 CFR 1.97 and 1.98.	•
12. X An assignment document for recording	ng. A separate cover sheet in compliance with 37 CFF	D 178 and 171 is included
13. X A preliminary amendment.	9. 10 - p	C 5.20 and 5.51 is included.
14. X An Application Data Sheet under 37 (	CFR 1 76	
15. A substitute specification.	A K. I.I.V.	
16. A power of attorney and/or change of	oddrece letter	
	nence listing in accordance with PCT Rule 13ter.2 and	100 000 1001 1004
18. A second copy of the published Intern	national Application under 35 U.S.C. 154(d)(4).	1 37 CFR 1.821 - 1.825.
19. A second copy of the English language	ational Application under 35 U.S.C. 134(d)(4).	
20. X Other items or information: a) Internal	te translation of the international application under 35	U.S.C. 154(d)(4).
and (c) Notice Informing Communica	tional Preliminary Examination Report with Article 3	4 Amendment; b) International Search Report;
and (c) House mitorining Communication	tion of International Application to Designated Office	<b>≳</b> S

This collection of information is required by 37 CFR 1.414 and 1.491-1.492. The information is required to obtain or retain a benefit by the public, which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 15 minutes to complete, including gathering information, preparing, and submitting the completed form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mall Stop PCT, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

00862.023326



#### **PATENT APPLICATION**

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)	
TAKAO AICHI ET AL.	:	Examiner: Unassigned
Application No.: Unassigned	: )	Group Art Unit: Unassigned
Filed: Concurrently herewith	; ;	
For: IMAGE SUPPLY DEVICE, RECOR SYSTEM, AND RECORDING CON METHOD		March 25, 2005
COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450		

#### PRELIMINARY AMENDMENT

Sir:

Prior to examination on them merits, Applicants submit the following

amendments.

#### IN THE CLAIMS:

Please AMEND claims 1-24 and ADD claims 25-33, as follows:

1. (Currently Amended) A recording system in which an image supply device and a recording apparatus are directly communicate with each other connected, and data is supplied from said image supply device to said recording apparatus to attain a recording process, wherein characterized in that

said image supply device comprises:

an interface adapted to connect with a storage medium which stores for storing image data and a first recording condition associated with a recording process of the image data; acquisition means for acquiring information associated with a function of said recording apparatus by communicating with said upon connection of said recording apparatus;

setting means for setting a second recording condition associated with the recording process of the image data on the basis of the information associated with the function, which is acquired by said acquisition means; and

recording instruction means for issuing a recording instruction to said recording apparatus on the basis of the first and second recording conditions, and said recording apparatus comprises:

recording control means for controlling to acquire image data stored in said storage medium in accordance with the recording conditions designated by said recording instruction means and to record recording the image data.

- 2. (Currently Amended) The system according to claim 1, characterized in that wherein said image supply device further comprises selection means for selecting one of the first and second recording conditions to be preferentially used to issue a recording instruction to said recording apparatus.
- 3. (Currently Amended) The system according to claim 1, characterized in that wherein said image supply device further comprises:

comparison means for comparing the first and second recording conditions;

recording condition selection means for, when it is determined as a result of comparison by said comparison means that the first and second recording conditions are different from each other, selecting one of the first and second recording conditions.

4. (Currently Amended) The system according to claim 1, characterized in that wherein said image supply device further comprises:

comparison means for comparing the first and second recording conditions; and

warning display means for, when it is determined as a result of comparison by said comparison means that the first and second recording conditions are different from each other, displaying a warning.

- 5. (Currently Amended) The system according to claim 1, characterized in that wherein the first recording condition is designated by a DPOF.
- 6. (Currently Amended) The system according to claim 5, characterized in that wherein said image supply device comprises input means for inputting the first recording condition, and means for generating the DPOF on the basis of information input by said input means.
- 7. (Currently Amended) The system according to claim 1, characterized in that wherein said recording instruction means generates a command sequence for the second recording condition, which includes image data selected by the first recording condition in the second recording condition.
- 8. (Currently Amended) The system according to claim 1, characterized in that wherein the second recording condition is a recording condition based on a common protocol between said image supply device and said recording apparatus.
- 9. (Currently Amended) An image supply device <del>characterized by</del> comprising:

an interface adapted to connect with a storage medium for storing image data and a first recording condition associated with a recording process of the image data; acquisition means for acquiring information associated with a function of a

recording apparatus by communicating with upon connection of the recording apparatus;

setting means for setting a second recording condition associated with the recording process of the image data on the basis of the information associated with the function, which is acquired by said acquisition means; and

recording instruction means for issuing a recording instruction to the recording apparatus on the basis of the first and second recording conditions.

- 10. (Currently Amended) The device according to claim 9, characterized by further comprising selection means for selecting one of the first and second recording conditions to be preferentially used to issue a recording instruction to said recording apparatus.
- further comprising comparison means for comparing the first and second recording conditions.

  and recording condition selection means for, when it is determined as a result of comparison by said comparison means that the first and second recording conditions are different from each other, selecting one of the first and second recording conditions.
- 12. (Currently Amended) The device according to claim 9, characterized by further comprising comparison means for comparing the first and second recording conditions, and warning display means for, when it is determined as a result of comparison by said comparison means that the first and second recording conditions are different from each other, displaying a warning.

- 13. (Currently Amended) The device according to claim 9, characterized in that wherein the first recording condition is designated by a DPOF.
- 14. (Currently Amended) The device according to claim 13, characterized by further comprising input means for inputting the first recording condition, and means for generating the DPOF on the basis of information input by said input means.
- 15. (Currently Amended) The device according to claim 9, characterized in that wherein said recording instruction means generates a command sequence for the second recording condition, which includes image data selected by the first recording condition in the second recording condition.
- 16. (Currently Amended) The device according to claim 9, characterized in that wherein the second recording condition is a recording condition based on a common protocol between said image supply device and the recording apparatus.
- 17. (Currently Amended) A recording control method for recording by directly communicating connecting an image supply device and a recording apparatus, and supplying data from the image supply device to the recording apparatus, characterized by comprising:
- a storage step of storing image data and a first recording condition associated with a recording process of the image data in a storage medium;

an acquisition step of acquiring information associated with a function of the recording apparatus by communicating with upon connection of the recording apparatus;

a setting step of setting a second recording condition associated with the recording process of the image data on the basis of the information associated with the function, which is acquired in the acquisition step;

a recording instruction step of issuing a recording instruction to the recording apparatus on the basis of the first recording condition stored in the storage medium in the storage step, and the second recording condition; and

a recording control step of controlling to acquire image data stored in the storage medium in accordance with the recording conditions designated in the recording instruction step and to record recording the image data.

- 18. (Currently Amended) The method according to claim 17, characterized by further comprising a selection step of selecting one of the first and second recording conditions to be preferentially used to issue a recording instruction to the recording apparatus.
- by further comprising a comparison step of comparing the first and second recording conditions; and a recording condition selection step of selecting, when it is determined as a result of comparison in the comparison step that the first and second recording conditions are different from each other, one of the first and second recording conditions.

- 20. (Currently Amended) The method according to claim 17, characterized by further comprising a comparison step of comparing the first and second recording conditions, and a warning display step of displaying, when it is determined as a result of comparison in the comparison step that the first and second recording conditions are different from each other, a warning.
- 21. (Currently Amended) The method according to claim 17, characterized in that wherein the first recording condition is designated by a DPOF.
- 22. (Currently Amended) The method according to claim 21, characterized by further comprising an input step of inputting the first recording condition, and a step of generating the DPOF on the basis of information input in the input step.
- 23. (Currently Amended) The method according to claim 17, characterized in that wherein the recording instruction step includes a step of generating a command sequence for the second recording condition, which includes image data selected by the first recording condition in the second recording condition.
- 24. (Currently Amended) The method according to claim 17, characterized in that wherein the second recording condition is a recording condition based on a common protocol between the image supply device and the recording apparatus.

25. (New) An image supply device comprising:

an interface adapted to connect with a storage medium which stores image data and a first recording condition associated with a recording process of the image data;

acquisition means for acquiring information associated with a function of a recording apparatus by communicating with the recording apparatus;

setting means for setting a second recording condition associated with the recording process of the image data on the basis of the information associated with the function, which is acquired by said acquisition means; and

transmission means for transmitting the second recording condition including information for designating the first recording condition to the recording apparatus.

26. (New) The device according to claim 25, wherein the information for designating the first recording condition designates a DPOF file.

### 27. (New) A recording apparatus comprising:

transmission means for transmitting information relating to the functions of the recording apparatus to an image supply device; and

reception means for receiving information to designate a first recording condition which the image supply device has, wherein the information is designated by a second recording condition in accordance with the information relating to the functions of the recording apparatus,

wherein the information to designate the first recording condition is described

as image data to be recorded in the second recording condition.

- 28. (New) The apparatus according to claim 27, wherein the first recording condition is a DPOF file.
- 29. (New) A control method of an image supply device comprising:
  a reading step of reading image data via an interface from a storage medium
  which stores the image data and a first recording condition associated with a recording process of the image data;

an acquisition step of acquiring information associated with a function of a recording apparatus by communicating with the recording apparatus;

a setting step of setting a second recording condition associated with the recording process of the image data on the basis of the information associated with the function, which is acquired in said acquisition step; and

a transmission step of transmitting the second recording condition including information for designating the first recording condition to the recording apparatus.

- 30. (New) A control method of a recording apparatus, comprising:

  a transmission step of transmitting information relating to the functions of the recording apparatus to an image supply device; and
- a reception step of receiving information to designate a first recording condition which the image supply device has, wherein the information is designated by a second

recording condition in accordance with the information relating to the functions of the recording apparatus,

wherein the information to designate the first recording condition is described as image data to be recorded in the second recording condition.

- 31. (New) A recording medium capable of being read by a computer, for storing a program for implementing a recording control method according to claim 17.
- 32. (New) A recording medium capable of being read by a computer, for storing a program for implementing a control method according to claim 29.
- 33. (New) A recording medium capable of being read by a computer, for storing a program for implementing a control method according to claim 30.

#### **REMARKS**

Claims 1-33 are presented for examination on the merits. Claims 1, 9, and 17 have been amended and Claims 25-33 have been added in accordance with Article 34 amendments in the international PCT application. Additional minor changes have been made to improve their form. Support for the amendments and additional claims may be found in the application as filed herewith. No new matter has been introduced.

Favorable consideration and early passage to issue are respectfully requested.

Applicants' undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should continue to be directed to our below listed address.

Respectfully submitted,

Mark A. Williamson Attorney for Applicants

Registration No. 33,628

FITZPATRICK, CELLA, HARPER & SCINTO 30 Rockefeller Plaza
New York, New York 10112-3801
Facsimile: (212) 218-2200

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#### **PATENT APPLICATION**

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ın re Ap	oplication of:	)	
TAKA(	O AICHI ET AL.	:	Examiner: Not Yet Assigned
Applica	tion No.: 10/529,217	; )	Group Art Unit: Not Yet Assigned
Filed: M	1arch 25, 2005	;	
For:	IMAGE SUPPLY DEVICE, RECORDING SYSTEM, AND RECORDING CONTROL	: ) : )	May 12, 2005

Commissioner for Patents Post Office Box 1450 Alexandria, VA 22313-1450

#### REQUEST FOR REFUND

Sir:

In connection with the above-identified application, Applicant requests a refund of \$320.00 for a multiple dependent claims fee, which was erroneously charged to our Deposit Account 06-1205. It is requested that the refund be applied as a credit to that Deposit Account. The reason for the refund is explained below.

On March 25, 2005, Applicants filed a Transmittal Letter Under 35 U.S.C. § 371 and Preliminary Amendment. Copies of the Transmittal Letter, Preliminary Amendment, and return receipt postcards are attached. Applicants paid the appropriate filing fee of \$2,400.00 and Assignment Recordal Fee of \$40.00 at that time. There are no multiple dependent claims.

The Patent Office's Monthly Statement of Deposit Account, dated March 2005 (copy attached), indicates that Deposit Account No. 06-1205 was charged the fee of

\$320.00 (which is the \$360.00 multiple dependent claims fee minus the \$40.00 Assignment Recordal Fee). Therefore, Applicants respectfully submit that a refund of \$320.00 is due.

Accordingly, Applicants hereby request a refund and authorizes the Commissioner to credit Deposit Account No. 06-1205 in the amount of \$320.00, to resolve this matter.

Applicants' undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should continue to be directed to our below-listed address.

Respectfully submitted,

Mark A. Williamson Attorney for Applicants Registration No. 33,628

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New York, New York 10112-3801
Facsimile: (212) 218-2200

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# United States

Trademark Office

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## Deposit Account Statement

**Requested Statement Month:** 

March 2005

**Deposit Account Number:** 

061205

Name:

FITZPATRICK CELLA HARPER & SCINTO

Attention:

Address:

30 ROCKEFELLER PLAZA

City:

**NEW YORK** 

State:

NY

Zip:

10112-3801

Country:

**UNITED STATES OF AMERICA** 

DATE SEQ	POSTING REF TXT	ATTORNEY DOCKET NBR	FEE CODE	AMT	BAL
03/01 31	11038276	03550.109245	1203	\$360.00	\$22,428.1
03/02 2	10167666	03500.016483	1203	\$290.00	\$22,138.
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03/04 1378	78231385	03078.0Q00T1 700	4	\$150.00	\$20,183.
03/07 4	09374580	862.3016 .	1501	\$120.00	\$20,0634
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03/09 17		MP0445 02666.000444		\$40.00	\$18,083.
03/09 79		02592.00005	7004	\$150.00	\$17,933.
03/09 79		02592.000006	7004	\$150.00	\$17,783.
03/10 30	· <del>-</del>	00684.002673	1201	-\$150.00	\$17,933.1
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	23 78584260	946.2100(946.10798)	7001	\$325.00	\$17,408.
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03/15 1	10200404	03560.003081	1201	\$200.00	\$14,194.
03/15 1	10360785	03004.010000	1201	\$200.00 \$86.00	\$13,994.
03/15 1	10518357	02544.002085	2616	\$180.00	\$13,908.
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03/15 11	10241630	01306.000077	9204	\$144.00 \$380.00	\$13,524.1
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03/15 31	11044172	03560.103453	1202	\$350.00 \$350.00	\$12,894.
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03/15 198	11076995	01997.030900	9204	-\$280.00 \$200.00	\$12,239.
03/15 242	11076929	01997-030700	9204	-\$200.00 \$200.00	\$12,439.
03/15 323	11076960	01997.030800	1202	-\$200.00 \$50.00	\$12,639.
03/15 325	11076960	01997.030800	1202	\$50.00	\$12,589.1
03/16 1	09702764	862.C2041	1203	\$360.00	\$12,229.
03/16 12	10069778	00766.000059	1453	\$18.00 \$1.500.00	\$12,211.
03/16 25	10419140	03500.017215	1806	\$1,500.00	\$10,711.
03/16 122	76573393	02208.000T19 600	1	-\$180.00 \$375.00	\$10,891.
03/16 232	29219804	00946.006046-TO'SULLIVAN		\$375.00 \$30.00	\$10,516.
03/16 682	78587901	03119.000T11.	7001	\$20.00	\$10,496.
03/17 2	08774012	35.G1852	1202	\$650.00	\$9,846.0
03/17 2	10108413	00862.022571	1811	\$36.00	\$9,810.0
03/17 3	10648479	00684.003054.1	1811	\$100.00 \$100.00	\$9,710.01
03/17 5	09876103	684.2801 C1	1202	\$100.00 \$10.00	\$9,610.0
03/18 4	09745480	862.C2078	1202	\$18.00 \$300.00	\$9,592.0
03/18 8	76548852	01938.005126	7402		\$9,392.0
03/18 257	78589573	3024.10818 TJK	7001	\$300.00 \$650.00	\$9,092.0
03/18 258	11081504	00862.002599,1	9204	\$650.00	\$8,442.0
		00862.007565	J2U4	-\$400.00	\$8,842.0

02/4	0 074	70500500				
	8 274		947.10787 TJK	7001	\$325.00	\$8,517.01
	8 283 8 324		01915.00T118.US	7004	\$300.00	\$8,217.0
	8 810		00945.010813 TJK	7001	\$325.00	\$7,892.0
			01722.T48	7001	\$325.00	\$7,567.0
03/1		4 78590246	01938.008485	7001	\$650.00	\$6,917.0
03/2		10625673	03560.002263.1	1806	\$180.00	\$6,737.0
03/2		76546461	01938.008425	9204	-\$150.00	\$6,887.0
03/2		10756509	00862.022555.1	1201	\$200.00	\$6,687.0
03/2		09727485	35.C14972	1251	\$120.00	\$6,567.0
	1 90	PAYMENT		9203	-\$12,073.0	0 \$18,640.1~
		PCT/US05/08170		1703	\$74.00	\$18,566.
03/2		PCT/US05/08170		8007	\$20.00	\$18,546.1
	1 142	6858959	03500.016760	8013	\$25.00	\$18,521.
	1 170	11081553	03500.101709	9204 <sup>-</sup>	`-\$300.00	\$18,821.
	1 198	PCT/US05/08168	01997.031000.	1703	\$86.00	\$18,735.
03/2	1 200	PCT/US05/08168	01997.031000.	8007	\$20.00	\$18,715.
03/2	1 213	PCT/US05/08166	01997.030900	1703	\$74.00	\$18,641.1
03/2	1 210 1 404	PCT/US05/08166		8007	\$20.00	\$18,621.
		78274782	01915.00T122.US	7004	\$150.00	\$18,471.1
		1884702	01696.008000	7205	\$200.00	\$18,271.
		1884702	01696.008000	7201	\$800.00	\$17,471.
			945.10816	7001	\$325.00	\$17,146.
03/22			MS46.00 MIO	9204	-\$200.00	\$17,346.
03/22			00224.00245	8521	\$40.00	\$17,306.
	2 470		945.10617	7003	\$100.00	\$17,206.
03/23		78975527	NOT IN COMPUTED SUSTERS	6001	-\$2,275.00	\$19,481.1
03/23			NOT IN COMPITED SIGTON	6001	\$1,950.00	\$17,531.
03/23		78975527	MT IN COMPTION 4157cm	6001	\$325.00	\$17,206.
	218		00862.022471	1251	\$120.00	\$17,086.
03/24			03500.017391	1806	\$180.00	\$16,906.1
03/24			00946.009037	6207	\$100.00	\$16,806.
03/24			766.52	1615	\$540.00	\$16,266.
03/24			766.52	1615	-\$90.00	\$16,356.1
03/24			766.52	9204	-\$90.00	\$16,446.
03/24			01353.002330	8021	\$40.00	\$16,406.
03/24 03/24			01353.002330	8021	\$40.00	\$16,366.
03/24			01377.002005	8021	\$40.00	\$16,326.1
03/24		4466	01993.400400	2551	\$450.00	\$15,876.
			03560.102902	1203	\$360.00	\$15,516.
03/24			02650.000T25.	7001	\$325.00	\$15,191.1
03/24			00618.000036.	7001	\$325.00	\$14,866.1
03/24		/	00862.109531.	1202	\$250.00	\$14,616.1
03/24 03/25			00946.010433.	7004		\$14,466.1
03/25			01781.00T179 852	1		\$14,426.1 ~
03/25		6804285 ()	13500.013974	1462		\$14,156.1
			3068.001000	8007		\$14,116.1 🗸
03/29			46.2100 (946.10792)	7001		\$13,791.1
-JIZJ	<b>J</b> U	11062844 0	0862.521393	9204		\$14,391.1

03/30 167 03/30 1254 03/31 1 03/31 8 03/31 8 03/31 119 03/31 191 03/31 522	78164308 78597914 09675165 1874785 76547054 11091781 11092639 10529217	03224.000002. 01190.00T110. 03500.014829 03134.004750 00945.002500 MOT IN COMPUTER SYSTEM 03500.520712 00862.023328	7004 7001 1202 8504 7402 9204 1201 1616	\$150.00 \$325.00 \$50.00 \$30.00 \$300.00 -\$460.00 \$100.00 \$320.00	\$14,241. \$13,916. \$13,836. \$13,836. \$13,536. \$13,996. \$13,896.
	START BALANCE \$22,788.00	SUM OF CHARGES \$29,220.00	SUM OF REPLENISH	END BALANCE	•

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Sir:	Kindly acknowledge and abstract Data Sheet Attorney claims and abstract of Attorney Lawres (E 29217
المارة	
FCHS-A-00	Executed Oath of Deby   formal (filing fee)     Executed Oath of Deby   formal (filing fee)     Executed Oath of Deby   formal (filing fee)     Check for \$   (filing fee)     Check for
	Executed Oath of Solution   Foliation   Filing fee)
	by placing your feed Due Date Mo. Day  This is a Due Date Mo. Day  Any. Any.